RESEARCH • TECHNOLOGY MANAGEMENT-VOL. 39, 1996

Aldridge, M. Dayne.: See Swamidass

Alliances/Partnerships/Consortia: March-April, pp. 19-25 & 48-56; May-June, pp. 41-49; Sept.-Oct., pp. 15-18

American R&D/Technology Policy: Jan.-Feb., pp. 9-11; Sept.-Oct., pp. 7-8

Angus, F. Raymond: Reengineering for Revenue Growth, March–April, pp. 26–31

Annual R&D Trends Forecast: Jan.-Feb., pp. 15-17

Asian R&D: Jan.-Feb., pp. 2-4 & 7-8; July-Aug., pp. 6-7 & 8-9

Australian R&D: March-April, pp. 3-4

Baba, Marietta L.: Technology Management and American Culture: Implications for Business Process Redesign, Nov.-Dec., pp. 44-54

Barton, William J.: See Brignac

Bean, Alden S.: See Whiteley

Berkowitz, Leonard: 'Wish Program' for Major Innovations, May-June, pp. 11-13

Blake, Gary: Quality in R&D Demands Right Writing, March-April, pp. 10-11

Blake, Natalie R.: See Keiser

 ${\bf Bioomquist}, Lee G.: Learn from Warren Buffett's 'Way', March–April, pp. 7–9$

Brazilian R&D: May-June, pp. 30-35

Brignac, Garland B.: Successful Work Process Design Begins by Gathering the Right Data, Sept.-Oct., pp. 12-14

Campbell, Jay: Communicating Project Status to Management – Simply, March-April, pp. 12-13

Chambers, Craig A.: Transforming New Product Development, Nov.-Dec., pp. 32-37

Chatterji, Deb: Accessing External Sources of Technology, March-April, pp. 48-56

Chiesa, Vittorio: Strategies for Global R&D, Sept.-Oct., pp. 19-25

Chinese R&D/Management: Jan.-Feb., pp. 5-6

Choperena, Alfredo M.: Fast Cycle Time – Driver of Innovation and Quality, May–June, pp. 36–40

Communication/Networking: Jan.—Feb., pp. 42–48; March—April, pp. 10–11 & 12–13; July—Aug., pp. 33–41

Compensation of Technical Professionals: Sept.-Oct., pp. 48-56

Cooper, Robert G.: Winning Businesses in Product Development: The Critical Success Factors, July-Aug., pp. 18-29

Corporate S&T Strategy: Jan.—Feb., pp. 4–5, & 26–30; March—April, pp. 32–36; May—June, pp. 8–9; 14–18 & 19–22; July—Aug., pp. 13–14, 30–32 & 48–56; Nov.—Dec., pp. 13–17 & 39–43

Cox, III, X B: See Brignac

Creativity in R&D: Jan.-Feb., pp. 38-41; May-June. pp. 11-13; Sept.-Oct., pp. 9-11 & 31-35

Cusumano, Michael A.: How Microsoft Competes, Jan.-Feb., pp. 26-30

Cutter, W. Gale: Steve Hires an Unfinished Ph.D., March-April, pp. 57–58; The Newest Team Member Wasn't a Team Player, July-Aug., pp. 57–58; Is This Horse Dead?, Nov.-Dec., pp. 55–56

Davidson, Jeffrey M.: Quality Deployment in R&D Organizations, Jan.-Feb., pp. 49-55

Debackere, Koenraad: See Thurlings

Despres, Charles: Compensation for Technical Professionals in the Knowledge Age, Sept.–Oct., pp. 48–56

Detz, Clifford M.: Corporate-Supported Research in a Reengineered Technology Organization, July-Aug., pp. 30-41

Employment of Engineers and Scientists: July-Aug., pp. 2-4 & 4-5 Environmental R&D/Issues: March-April, pp. 5-6

European R&D Centers/Management: Sept.-Oct., pp. 2-3 &15-18 Expenditures for R&D/Outlook: July-Aug., p. 5; Sept.-Oct., pp. 6-7 Falkenburg, Donald R.: See Baba

Faulkner, Terrence W.: Applying 'Options Thinking' To R&D Valuation, May-June, pp. 50-56

Foster, Ted M.: Making R&D More Effective at Westinghouse, Jan.-Feb., pp. 31-37

Frosch, Robert A.: The Customer for R&D Is Always Wrong!, Nov.-Dec., pp. 22-27

Gaynor, Gerard H.: Monitoring Projects – It's More than Reading Reports, March-April, pp. 45-47

German R&D Policy/Management: Jan.-Feb., pp. 4-5; Nov.-Dec., pp. 2-3 Gillis, Russ: See Campbell

Globalization of R&D: Sept.-Oct., pp. 15–18 & 19–25; Nov.-Dec., pp. 5–6 Goodman, Alan L.: See Angus

Government to Industry Technology Transfer: Sept.-Oct., pp. 26-30

Gwynne, Peter: The CTO as Line Manager, March-April, pp. 14-18; 100 Years Small: Managing Innovation at Reilly Industries, Nov.-Dec., pp. 39-43

Harris, R. Clark: The Virtual R&D Laboratory, March-April, pp. 32–36 Hill, David H.: See Baba

Hout, Thomas M.: Time-Based Competition Is Not Enough, July-Aug., pp. 15-17

Human Resources: Jan.-Feb., pp. 56-58; July-Aug., pp. 10-11; Sept.-Oct., pp. 9-11 & 31-35; Nov.-Dec., pp. 9 & 19-21

Industrial Research Institute Management Survey: The 'Biggest' Problems Technology Leaders Face, Nov.–Dec., p. 12

Industrial Research Institute Position Statement: Sept.-Oct., pp. 7-8

IRI/CIMS Annual R&D Survey: Jan.-Feb., pp. 18-25

Insinga, Richard C.: See Harris

Intelligence Gathering: Jan.-Feb., pp. 12-14

International R&D Alliances: Jan.-Feb., pp. 6-7

International R&D Investments: March–April, pp. 2–3

Japanese R&D/Management: Jan.-Feb., pp. 6–7; March-April, pp. 4–5; May-June, pp. 2–3; Sept.-Oct., pp. 5–6; Nov.-Dec., pp. 3–4

Jaskolski, Stanley V.: New Role for R&D: The Challenge of Growth, Nov.-Dec., pp. 13-18

Johnson, Marvin M.: Finding Creativity in a Technical Organization, Sept.-Oct., pp. 9-11

Jonash, Ronald S.: Strategic Technology Leveraging: Making Outsourcing Work for You, March–April, pp. 19–25

Keiser, Bruce A.: How Nalco Revitalized Its Quality Process for R&D, May–June, pp. 23–29

Kleinschmidt, Elko J.: See Cooper

Kruglianskas, Isak: See Sbragia

Kydd, Paul H.: Tracking Your Competitors, Jan.-Feb., pp. 12-14

Laden, Karl: 'Not Invented There', or, The Other Person's Dessert Always Looks Better!, Nov.-Dec., pp. 10-12

Larson, Charles F.: Critical Success Factors for R&D Leaders, Nov.-Dec., pp. 19-21

Lee, Hoseok: See Lee

Lee, Mushin: Measuring R&D Effectiveness in Korean Companies, Nov.-Dec., pp. 28-31

Maccoby, Michael: Knowledge Workers Need New Structures, Jan., Feb., pp. 56–58; Resolving the Leadership Paradox: The Doctor's Dialogue, May–June, pp. 57–59; Interactive Dialogue as a Tool for Change, Sept.—Oct., pp. 57–59

Management Case Studies: March-April, pp. 57–58; July-Aug., pp. 57–58; Nov.-Dec., pp. 55–56

Managing Central Research Activities: July-Aug., pp. 30-32; Nov.-Dec., pp. 22-27

Managing Change: March-April, pp. 26–31; May-June, pp. 57–59; Sept.-Oct., pp. 57–59; Nov.-Dec., pp. 44–54

Managing the Knowledge Enterprise: May-June, pp. 5-7; July-Aug., pp. 33-41

Maurice Holland Award for 1995: Nov.-Dec., p. 38

Measuring R&D Effectiveness/Productivity: Jan.—Feb., pp. 31–37; March—April, pp. 37–44; May–June, pp. 3–4; July–Aug., pp. 18–29; Sept.—Oct., pp. 12–14; Nov.—Dec., pp. 28–31

Metrics for R&D: May-June, pp. 30-35

Metz, Philip D.: Integrating Technology Planning With Business Planning, May-June, pp. 19-22

Millson, Murray R.: Strategic Partnering for Developing New Products, May-June, pp. 41-49

Morone, Joseph: See Harris

Myers, Mark B.: Rethinking the Role of Research, May-June, pp. 14-18

New Product Development: Jan.—Feb., pp. 26–30; March—April, pp. 37–44; May–June, pp. 36–40 & 41–49; July–Aug., pp. 15–17 & 18–29; Sept.—Oct., pp. 36–43 & 44–47; Nov.—Dec., pp. 32–37

Norling, Parry M.: Network or Not Work: Harnessing Technology Networks in DuPont, Jan.-Feb., pp. 42–48

Odlyzko, Andrew M.: We Still Need Unfettered Research, Jan.-Feb., pp. 9-11

Packard, David: Trust in People, July-Aug., pp. 10-11

Pawlak, Andrzej: Developing Technology with R&D Customers, Sept.-Oct., pp. 44-47

Pfund, Phil: See Angus

Pruden, Ann Lorette: See Davidson

Purdon, William A.: Increasing R&D Effectiveness: Researchers as Business People, July-Aug., pp. 48-56

R&D Manager/Leadership: March-April, pp. 14–18; May-June, pp. 57–59; July-Aug., pp. 15–17; Sept.-Oct., pp. 31–35; Nov.-Dec., pp. 12 & 19–21

R&D Project Evaluation, Selection and Termination: March-April, pp. 37-44; May-June, pp. 50-56; Sept.-Oct., pp. 36-43;

R&D Project Management: Sept.-Oct., pp. 44-47; Nov.-Dec., pp. 32-37

Raj, S.P.: See Millson

Rosenbloom, Richard S.: See Myers

Russo, M. Jean: See Whiteley

Rhymes, William G.: See Brignac

Sacks, Cliff: See Campbell

Sbragia, Roberto: R&D in Brazilian Industry: Recent Indicators, May-June, pp. 30-35

Selby, Richard W.: See Cusumano

Shavers, Cheryl L.: Technology Is Always a People Issue, Nov.-Dec., p. 9

Siadat, Barry: Technology Delivery Challenges at W. R. Grace, Sept.-Oct., pp. 36-43

Single, Arthur W.: Creating and Commercializing Innovation Inside a Skunk Works, Jan.—Feb., pp. 38–41

Smith, Preston G.: Your Product Development Process Demands Ongoing Improvement, March-April, pp. 37-44

Son, Byoungho: See Lee

Spain, David R.: To Improve Quality in R&D, Improve the Team Work Process, July-Aug., pp. 42-47

Spurgeon, William M.: See Single

Stacey, Ralph: Management and the Science of Complexity: If Organizational Life is Nonlinear, Can Business Strategies Prevail?, May–June, pp. 8–10

Swamidass, Paul M.: Ten Rules for Timely Task Completion in Cross-Functional Teams, July-Aug., pp. 12-13

Teams: Jan.-Feb., pp. 38-41; July-Aug., pp. 12-13, 42-47 & 48-56; Nov.-Dec., pp. 32-37

Thurlings, Bert: Trends in Managing Industrial Innovation – First Insights from a Field Survey, July-Aug., pp. 13-14

Timke, Joseph: See Campbell

Total Quality Management: Jan.-Feb., pp. 49-55; May-June, pp. 23-29; July-Aug., pp. 42-47; Sept.-Oct., pp. 12-14

Trommelen, Guus: See Van Der Meer

Van der Meer, Wim: Collaborative R&D and European Industry, Sept.-Oct., pp. 15-18

Vleggaar, Jan: See Van der Meer

Vriezen, Peter: See Van der Meer

Wasson, Robert: See Angus

Werle, Michael J.: See Harris

White, Daniel: Stimulating Innovative Thinking, Sept.-Oct., pp. 31-35

Whiteley, Roger L.: Meet Your Competition: Results from the 1994

IRI/CIMS Annual R&D Survey, Jan.-Feb., pp. 18-25

Wilemon, David: See Millson

Wyndrum, Ralph: See Angus

Yeh, Kuang S.: See Yu

Yu, Hui-Yun: Technology Transfer in Taiwan's Information Industry: The Lessons, Sept.—Oct., pp. 26–30

Zoller, Walter M.: See Angus

POTEL SERVICE Statement of	Ownership, Manager	ment, and Circulation (Peoples by 20 U.S.C. 30)
Fallandian Files	E Publisher No.	3, Plany Date
ESSENCE TECHNOLOGY MANAGEMENT	0 9 5 - 6 3 0	8 Sept. 11, 1996
Bi-monthly	No. of Security Published. Administration of Co. 19.	S. Annual Subscription Price
and the same of th		\$100
1550 M Street, NW, Washington, DC 20005		
Industrial Research Institute, 1550 M &		00. Wash. DC 20005
		1712
Charles F. Larson, 1550 H Street, NW, 9	Machington, DC 20005	-1712
7-1-1-1-1		
Michael P. Wolff, 1550 M Street, SM, No	ashington, DC 20005-	1712
maging Salar (Harin and Streeting Saling Advance)		
None		
		(1, i', i', j, i')
by a companie organization, do more and assesses must be about 1 (20 Peril Co	Commission (in	Distriction
	1550 M Street, MM. 1	
no. (a non-profit organization in-		
orporated is the State of New York)		
orry A. Cogan, President; Charles P. Le	rece. Executive Dir	ector
tockholders owning or holding 1% or mos		fone
		of Streets, Streetyngen, or Civins
Sacration Prints, chart last. JE from		
No. Sec.		
	The name trade, and reports	
classes for feedbased incomes time programme: (Ellinated contail)	This purpose, breatine, and resolvable in get Divising Presenting 12 Marries Contract Presenting 12 Marries	
Online for feederal Investment last plasposates Allhands consul. (i) How Sharepark of Changes of C	The persons is broken, and interests a god Chrising Personaling, 12 Marchin Change Preparating 12 Marchin	nine of the regularistics and the col
cation by federal leasure for pioceans. (Claud coal) (i) For Changes, p. (ii) Changes, p. (iii) Procease.	god Outing Presenting 12 Minutes During Presenting 12 Minutes and Presental	
Common for finding framework for plant pursues. (Climate Common of Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago	part Creating Presenting 12 Manufact Desiral Presenting 12 Manufact to an American 144 Sense Create for Circumsters Dates State	
Common for finding framework for plant pursues. (Climate Common of Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago	ped During Presenting 12 Mareta During Presenting 12 Mareta to an America 14. Issue flavo for Oronialise Date Su September/Octob	er 1996
State for federal frameworks (Greynome Sthard come) If the Text Colory If the C	and Danie Committing 12 Manufactures and Committee Commi	or 1994
State for trialed homes for proposes. Shad one O its Chape O its C	per Bridge Presenting 12 Monthly Design Presenting 13 Monthly as a foreign M. Seep Comber / Octob Seep Comber / Octob Seep Design Foreign Bridge Presenting FO Samue 5-26	22 1996 (2000 to Course of Chapter of Chapte
state for federal frames for piecesses. Sheat one On the School of School of the School of School of the School of Schoo	and Danie Committing 12 Manufactures and Committee Commi	or 1994
State for trialed homes for proposes. Shad one O its Chape O its C	per Bridge Presenting 12 Monthly Design Presenting 13 Monthly as a foreign M. Seep Comber / Octob Seep Comber / Octob Seep Design Foreign Bridge Presenting FO Samue 5-26	er 1996 Aniest In. Organic of Steple Inc. Salassian Security of Paling Sec. \$325
states to find read from one proposed. (State one) 1 to an ISSA, States the State of States of	ged Ording Presenting 11 National Design Presenting 11 National Confession of Lorentz Confession of Lorentz Confession of Lorentz 15 National Confession Confession Confession Simple Confession Confession Confession Simple Confession Confession Confession Design State Confession Confession Confession Design State Confession Confession Confession Design State Confession Confession Confession Confession Design State Confession Confession Confession Confession Confession Design State Confession Confess	pp old file comment) OX 1996 Federal Re. Oppins of Steple but Federal Re. Oppins of Steple but Federal Re. Oppins of Steple but 5225 0 4112
sales in facility from an piperane (films on a) 2 in the rection of a control of the rection of	ged Schrieg Phomeling 12 Martins Dempe Phomeling 13 Martins Dempe Phomeling 13 Martins on an information of Commission from East 147, Martin State for Chimadellin from East Sept 4 mills per / Chic Colo Stronger 86. Copies East State Scholing Phomeling 15 States 9-May Phomeling	er 1996 Aniest In. Organic of Steple Inc. Salassian Security of Paling Sec. \$325
states to find read from one proposed. (State one) 1 to an ISSA, States the State of States of	ged Ording Presenting 11 National Design Presenting 11 National Confession of Lorentz Confession of Lorentz Confession of Lorentz 15 National Confession Confession Confession Simple Confession Confession Confession Simple Confession Confession Confession Design State Confession Confession Confession Design State Confession Confession Confession Design State Confession Confession Confession Confession Design State Confession Confession Confession Confession Confession Design State Confession Confess	pp old file comment) OX 1996 Federal Re. Oppins of Steple but Federal Re. Oppins of Steple but Federal Re. Oppins of Steple but 5225 0 4112
states to find related frames as placement. Shade one of the SIGMS, formate that of the SIGMS, formate that formation and the sigms of the second of the sec	per Chrisin Presenting 11 Mericks Charles Presenting 15 Mericks Charles Presenting 15 Mericks Charles	7 1996 Federal De. Course of Empire Inc. 5325 0 4112 6112
sales for find report from on piperwent (Films on Films o	per Chrisin Presenting 11 Newhols Christian Presenting 11 Newhols Christian Present Commission Dissipation Conf. Present Dissipation Dissipation Dissipation Group Presentation (Conf. Conf.	2 1994 Anton Mr. Chapter of Dingle or Straight to Stra
seaso for find control times or price with filling or price of the pri	per During Promoting 11 Maries Thomas Transitive 12 Maries Thomas Transitive 12 Maries Thomas Transitive 12 Maries Sept embore / October During the Company 10 Maries Physical Company 10 Maries 3888 3888 3888	2 1996 Annual Ro. Cogine of Stagle be Sales of Sales
seaso for find control times or price with filling or price of the pri	per During Promoting 11 Maries Thomas Transitive 12 Maries Thomas Transitive 12 Maries Thomas Transitive 12 Maries Sept embore / October During the Company 10 Maries Physical Company 10 Maries 3888 3888 3888	2 1994 Anton Mr. Chapter of Dingle or Straight to Stra
See the Control State of the C	per Design Promise (19 Manus) and Promise (19 Manus)	DE 1996 DE 199
season for the control forms on proposed. (These one) of the DRIME, formated these of the DRIME, formated the Control formation FEEDERSCORE, FEEDERSCORE, FEEDERSCORE, FEEDERSCORE, FEEDERSCORE, FEEDERSCORE, FEEDERSCORE, The Control formation of Control formation That in Corpus first Plant Plant The Control formation of Control formation Of Part of Control f	per Body Province of Medical Section 2 of Medical S	### 06 Management ### 1994 #### 1994 ####################################
scale for for finding through the property of	up of hosp Pursuing of Neural States and American States and Ameri	EC 1996 EC 1996 Solution to Copy of
states for facility from the property of the control of the contro	per Body Province of Medical Section 2 of Medical S	### 06 Management ### 1994 #### 1994 ####################################
states for finding times are given in Class and an extra set of the control of th	per Body Provided of March 19 (19 19 19 19 19 19 19 19 19 19 19 19 19 1	2 1994 E 1994 Annual Mr. Cristian of Display law Political Mr. Cristian of Display law 5225 0 4112 4112 325 0 335 4427 888
scale for for finding through the property of	age of being Provided or March 19 (19 (19 (19 (19 (19 (19 (19 (19 (19	2 1996 2 1996 C 1996

